

L Number	Hits	Search Text	Time stamp
1	3	"6057183" and oblique\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 2003/02/28 19:21
2	3	"6057183" and oblique\$2 and parallel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 2003/02/28 19:22
3	2	"6057183" and oblique\$2 and parallel and circuits and buffer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 2003/02/28 19:23
4	2	"6057183" and oblique\$2 and parallel and circuits and buffer\$1 and line\$1 and column\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 2003/02/28 20:05
5	1	"6057183" and oblique\$2 and parallel and circuits and buffer\$1 and line\$1 and column\$1 and source and followers	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 2003/02/28 20:54
6	1	"6057183" and oblique\$2 and parallel and circuits and buffer\$1 and line\$1 and column\$1 and source and followers and signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 2003/02/28 21:22
7	4	"6246387"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 2003/02/28 21:22
-	2327	345/100 or 345/98 or 345/92 or 345/93 or 345/205 or 345/206	USPAT; US-PGPUB 2002/02/21 19:12
-	255	source and drive and driver and buffer\$ and laser and parallel and active adj matrix	USPAT; US-PGPUB 2002/02/21 19:21
-	10226	349/\$.ccls.	USPAT; US-PGPUB 2002/02/21 19:20
-	54354	327/\$.ccls.	USPAT; US-PGPUB 2002/02/21 19:20
-	198	source and drive and driver and buffer\$ and laser and parallel and active adj matrix and (tft or thin adj film adj2 transistor\$)	USPAT; US-PGPUB 2002/02/21 19:23
-	190	source and drive and driver and buffer\$ and laser and parallel and active adj matrix and (tft or thin adj film adj2 transistor\$) and gate	USPAT; US-PGPUB 2002/02/21 19:25
-	42	source and drive and driver and buffer\$ and laser and parallel and active adj matrix and (tft or thin adj film adj2 transistor\$) and gate and stagger	USPAT; US-PGPUB 2002/02/21 19:28
-	1	source and drive and driver and buffer\$ and laser and parallel and active adj matrix and (tft or thin adj film adj2 transistor\$) and gate and stagger and ldd and analog adj buffer	USPAT; US-PGPUB 2002/02/21 19:31
-	23	source and drive and driver and buffer\$ and laser and parallel and active adj matrix and (tft or thin adj film adj2 transistor\$) and gate and stagger and ldd	USPAT; US-PGPUB 2002/02/21 21:06
-	0	327/\$.ccls. and (source and drive and driver and buffer\$ and laser and parallel and active adj matrix and (tft or thin adj film adj2 transistor\$))	USPAT; US-PGPUB 2002/02/21 19:35

-	32	349/\$.ccls. and (source and drive and driver and buffer\$ and laser and parallel and active adj matrix and (tft or thin adj film adj2 transistor\$))	USPAT; US-PGPUB	2002/02/21 19:36
-	2	349/\$.ccls. and (source and drive and driver and buffer\$ and laser and parallel and active adj matrix and (tft or thin adj film adj2 transistor\$)and gate and stagger and ldd)	USPAT; US-PGPUB	2002/02/21 19:36
-	7	349/\$.ccls. and (source and drive and driver and buffer\$ and laser and parallel and active adj matrix and (tft or thin adj film adj2 transistor\$)and gate and stagger)	USPAT; US-PGPUB	2002/02/21 19:51
-	32	349/\$.ccls. and (source and drive and driver and buffer\$ and laser and parallel and active adj matrix and (tft or thin adj film adj2 transistor\$)and gate)	USPAT; US-PGPUB	2002/02/21 20:05
-	5	349/\$.ccls. and (source and drive and driver and buffer\$ and laser and parallel and active adj matrix and (tft or thin adj film adj2 transistor\$)and gate) and oblique	USPAT; US-PGPUB	2002/02/21 20:05
-	3940	source adj follower\$	USPAT; US-PGPUB	2002/02/21 21:07
-	298	analog adj buffer\$	USPAT; US-PGPUB	2002/02/21 21:08
-	19	((source adj follower\$) or (analog adj buffer\$)) near parallel	USPAT; US-PGPUB	2002/02/21 21:09
-	3	((source adj follower\$) or (analog adj buffer\$)) near parallel and active adj matrix	USPAT; US-PGPUB	2002/02/21 21:09
-	2	"6057183"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/30 20:50